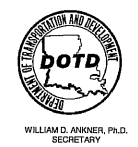


GOVERNOR

STATE OF LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

P.O. Box 94245

Baton Rouge, Louisiana 70804-9245 www.dotd.la.gov 225-379-1485



February 23, 2009

STATE PROJECT NO. 742-26-0056 FEDERAL AID PROJECT NO. 2602(534) LAPALCO BOULEVARD OVERLAY (PHASE 2) (MURPHY CANAL TO BROOKLYN AVENUE) JEFFERSON PARISH

SUBJECT: ADDENDUM NO. 2 (CONSTRUCTION PROPOSAL REVISION)

Gentlemen:

The following proposal revisions dated 02/23/09 on the captioned project for which bids were most recently scheduled to be received on Wednesday, February 25, 2009 have been posted on http://www.dotd.la.gov/cgi-bin/construction.asp.

- 1. Revised the Notice to Contractors. (1 page)
- 2. Revised the special provision entitled CONTRACT TIME. (1 page)

This project has been postponed from the letting of Wednesday, February 25, 2009, and rescheduled for the letting of Wednesday, March 18, 2009.

Please note these revisions in the proposal previously furnished you and bid accordingly. Your electronic bid must be resubmitted to Bid Express for the new letting date via www.bidx.com.

Very truly yours,

RANDALD. SANDERS, P. E.

CONTRACTS & SPECIFICATIONS ENGINEER

Attachments

ec: Mr. Brian Buckel

Mr. Michael Stack

Mr. Nelson Capote

Ms. Laura Riggs

Mr. Chris Morvant

Ms. Margaret Thompson

Mr. Masood Rasoulian

Jefferson Parish

Crescent Engineering Group, L.L.C.

NOTICE TO CONTRACTORS (11/08)

Electronic bids and electronic bid bonds for the following project will be downloaded by the Department of Transportation and Development (DOTD) on Wednesday, March 18, 2009. Paper bids and paper bid bonds will not be accepted. Electronic bids and electronic bid bonds must be submitted through www.bidx.com prior to the electronic bidding deadline. Beginning at 10:00 a.m., all bids will be downloaded and posted online at http://www.dotd.la.gov/cgi-bin/construction.asp. No bids are accepted after 10:00 a.m.

DBE GOAL PROJECT **STATE PROJECT NO. 742-26-0056**

FEDERAL AID PROJECT NO. 2602(534)

DESCRIPTION: LAPALCO BOULEVARD OVERLAY (PHASE 2) (MURPHY CANAL TO

BROOKLYN AVENUE)

PARISH: JEFFERSON LENGTH: 0.369 mile.

TYPE: GRAD, COLD PLANING ASPHALTIC PAVEMENT, PAVEMENT PATCHING, SUPERPAVE ASPHALTIC CONCRETE OVERLAY AND RELATED WORK.

LIMITS: State Project No. 742-26-0056: LOC ON LAPALCO BLVD. FROM ITS JCT WITH MURPHY CANAL BRIDGE to ITS JCT WITH BROOKLYN AVENUE.

LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT FOR: JEFFERSON PARISH (Contracting Agency).

ESTIMATED COST RANGE: \$1,000,000 to \$2,500,000

PROJECT ENGINEER: CRESCENT ENGINEERING GROUP, L.L.C.; (504) 366-6514.

DOTD COORDINATOR: CAPOTE, NELSON; (504) 361-6495.

PROJECT MANAGER: RIGGS, LAURA.

Bids must be prepared and submitted in accordance with Section 102 of the 2006 Louisiana Standard Specifications for Roads and Bridges as amended by the project specifications, and must include all information required by the proposal.

CONTRACT TIME (03/05): The entire contract shall be completed in all details and ready for final acceptance in accordance with Subsection 105.17(b) within <u>sixty (60)</u> calendar days.

Prior to assessment of contract time, the contractor will be allowed 30 calendar days from the date stipulated in the Notice to Proceed to commence with portions of the contract work including but not limited to assembly periods, preparatory work for materials fabrications such as test piles, or other activities which hinder progress in the beginning stages of construction. Prior to issuance of the Notice to Proceed, the Department will consider extending the assembly period upon written request from the contractor justifying the need for additional time.

The contractor shall be responsible for maintenance of traffic from the beginning of the assembly period. During the assembly period, the contractor will be allowed to do patching and other maintenance work necessary to maintain the roadway with no time charges when approved by the engineer.

If the contractor begins regular construction operations prior to expiration of the assembly period, the assessment of contract time will commence at the time construction operations are begun.